

# **Project Narrative**

## **Wildfire Broadband Communications**

### **WiFi Project**

Install a transmit and receive WiFi network that will allow individuals to access the internet via their wireless modem in the downtown Scottsdale area. The service will be available to residents, businesses and visitors in the areas bordered by Chaparral Road (north) and Osborn Road (south), and 68<sup>th</sup> Street (west) to Miller Road (east).

The radio antennas and associated electronic equipment will be installed on traffic signal poles within this 2 square mile area. The antenna (11 inches in diameter and 18 inches tall) will be mounted on the pole using an "L" type bracket near the top of the pole. All antennas and brackets will be painted to match the color of the existing traffic signal pole.

# NE Corner of Miller and Coolidge Before



31-DR-2006  
3/13/06

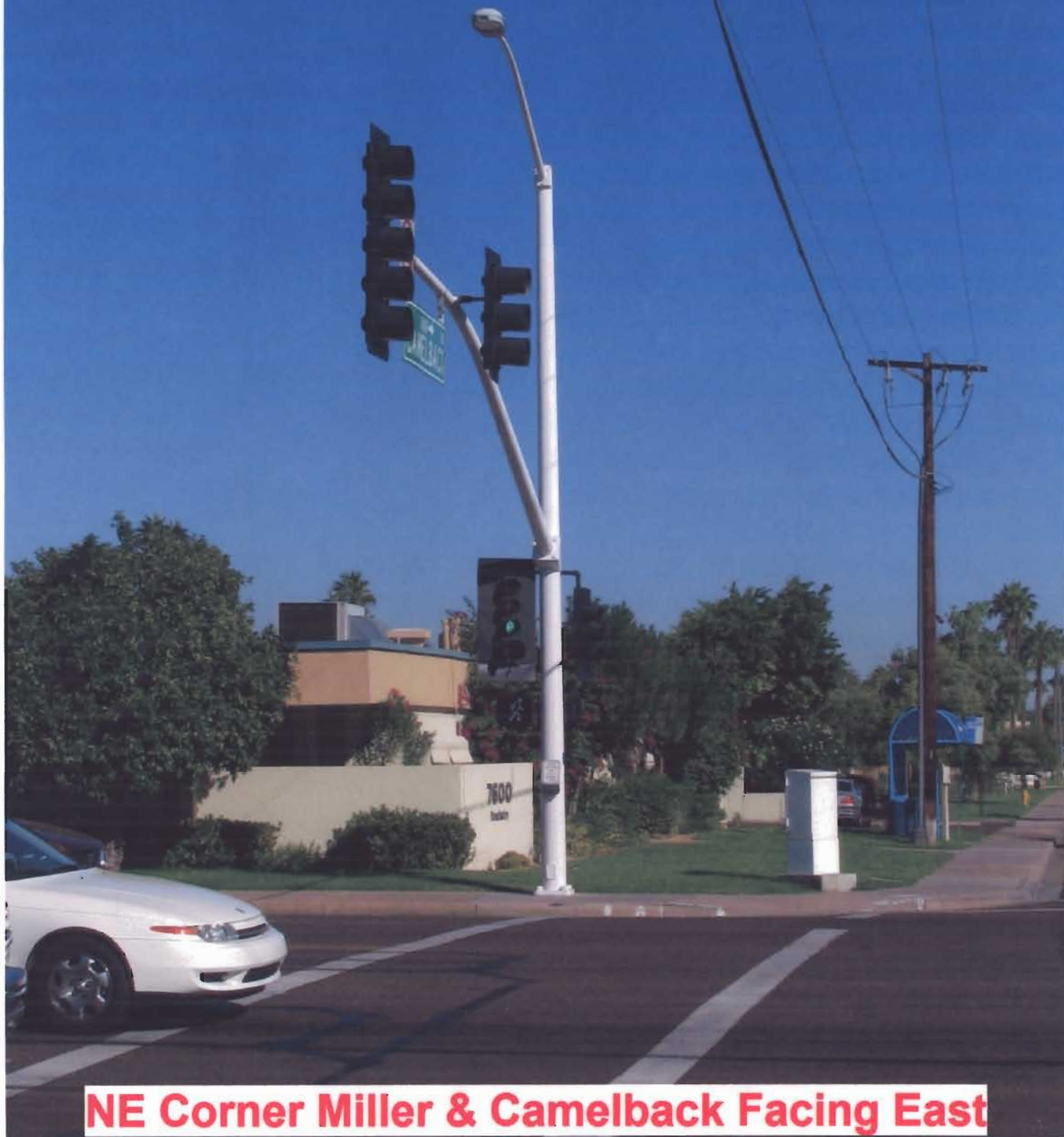


*NE corner of Miller and Coolidge facing North*





**Before**



**NE Corner Miller & Camelback Facing East**

31-DR-2006  
3/13/06



**NE Corner Miller & Camelback Facing North**



# NW Corner of Osborn and 68th Before



31-DR-2006  
3/13/06





**NW Corner Osborn & 68th Facing West**

# SE Corner of 68th Street & Chaparral Before



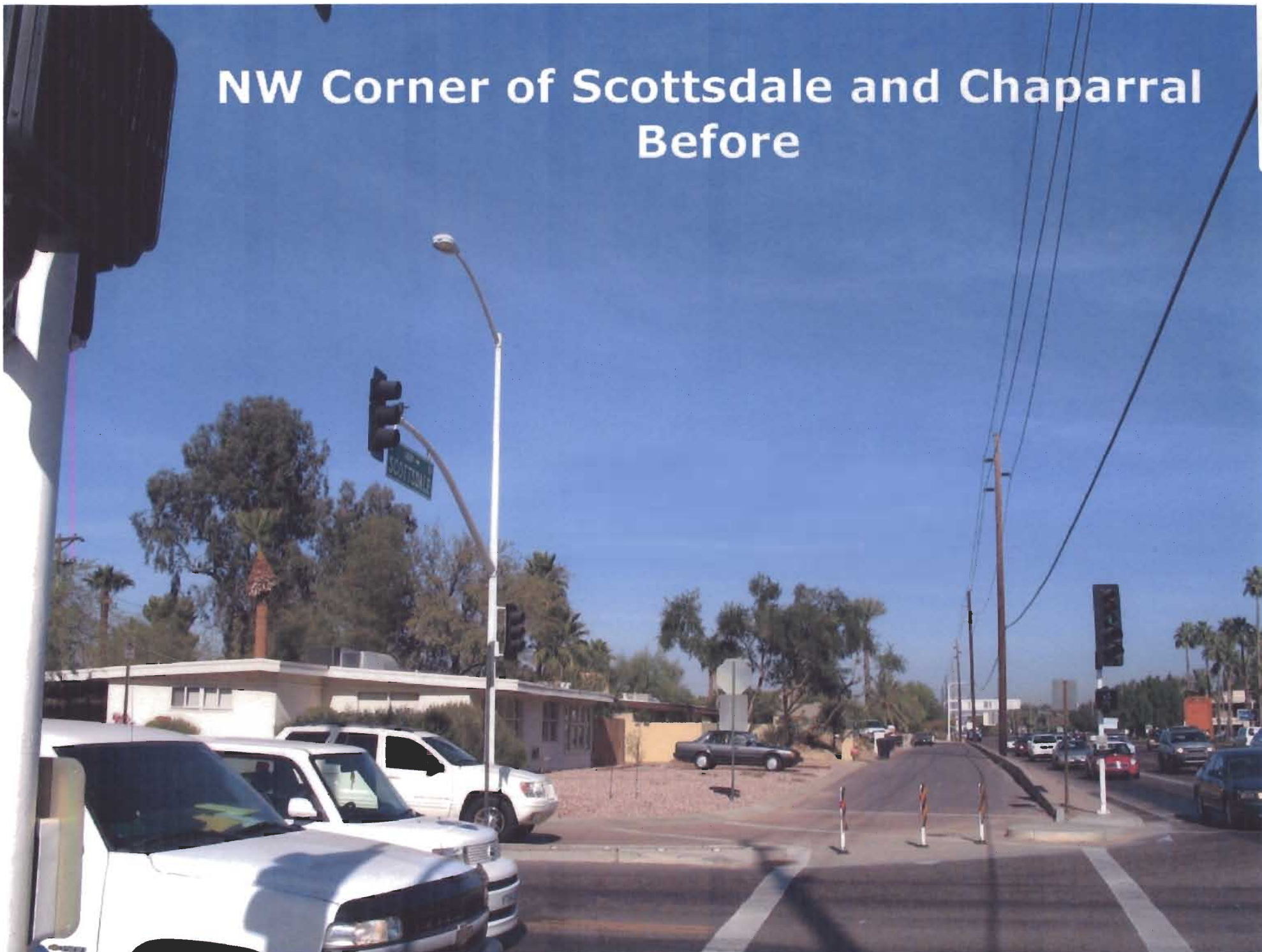
31-DR-2006  
3/13/06





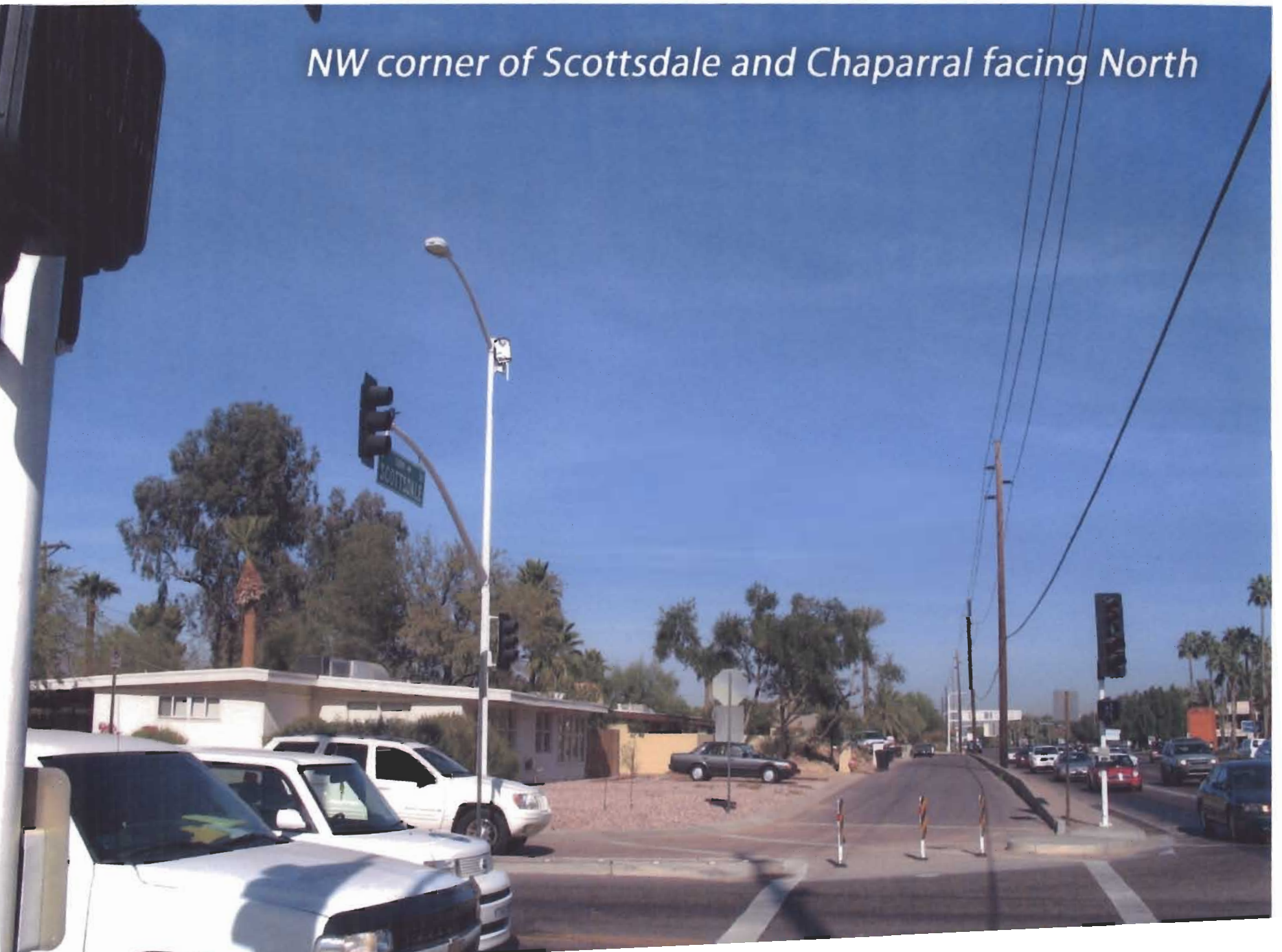
**SE Corner 68th & Chapperal Facing East**

# NW Corner of Scottsdale and Chaparral Before





*NW corner of Scottsdale and Chaparral facing North*





# NE Corner of Osborn and Miller Before



31-DR-2006  
3/13/06



*NE corner of Osborn and Miller facing North*

